ECS Configuration Change Request					Page 1 of Page(s)			ge(s)	
1. Originator	2. Log Date:	3. CCR #:	4. F	Rev:	5. Tel:	(6. Rm #:	7. Dept.	
Lou Swentek	12/3/02	02-1052	-	_	925-0437	;	3308H	REDV	
8. CCR Title: Upgrade dss3, iceland, javadar, mss2, pdps1, pdps2, and sydney to the Solaris 8 baseline									
9. Originator Signature/Date			10. Class	10. Class		: 12/17/02			
Louis Swentek /s/ 12/10/02			IN	(CCR				
13. Office Manager Signature/Date			14. Catego	f Change:	15. Priority: (If "Emergency"				
Arthur Cohen /s/ 12/	EDF (RTSC) fill in Block 27 Routine								
16. Documentation/Drawings Impacted (Review and submit checklist): II				dule 18. CI(s) Affected:N/A					
			to Customer: 21. Estimated Cost:						
6A	None - Under 100K								
22. Source Reference: ☐NCR (attach) ☐Action Item ☐Tech Ref. ☐GSFC ☐Other:									
23. Problem: (use additional Sheets if necessary) A number of EDF development Sun platforms (dss3, iceland, javadar, mss2, pdps1, pdps2, and sydney) are currently at the Sun 2.5.1 baseline. These platforms need to be upgraded to the Solaris 8 baseline to support future development activities.									
24. Proposed Solution: (use additional sheets if necessary) Replace dss3 and iceland with new machines (the old p0pls02 and p0sps06) after those machines have been upgraded to the Solaris 8 baseline. Upgrade the javadar, mss2, pdps1, pdps2, and sydney machines in place to the Solaris 8 baseline. Please coordinate all upgrades with Lou Swentek so that the appropriate subsystem leads and developers can be notified of planned down times.									
25. Alternate Solution: (use additional sheets if necessary) N/A									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) There will not be enough platforms Solaris 8 baseline to support required development activities.									
27. Justification for Emergency (If Block 15 is "Emergency"):									
28. Site(s) Affected: DEDF DVC DVATC DEDC DSFC Larc DNSIDC SMC AK DPL DEOC DIDG Test Cell Other									
29. Board Comments:			3	30. Work Assigned To: 31. CCR Closed Date:					
32. EDF/SCDV CCB Chair (Sign/Date): D	isposition: Ar	o <mark>proved</mark> Ap	p/Cor	m. Disapproved	l Witl	hdraw Fw	d/ESDIS ERB	
Kevin Lange /s/ 12/1	0/02	_	vd/ECS	-					
33. M&O CCB Chair (Sign/I	Date): D	Disposition: Ap		o/Con	n. Disapproved	d Wit	hdraw Fwo	J/ESDIS ERB	
_		Fv	vd/ECS						
34. ECS CCB Chair (Sign/D	eate): Dis	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB							
_		Fwd/ESDIS							

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O